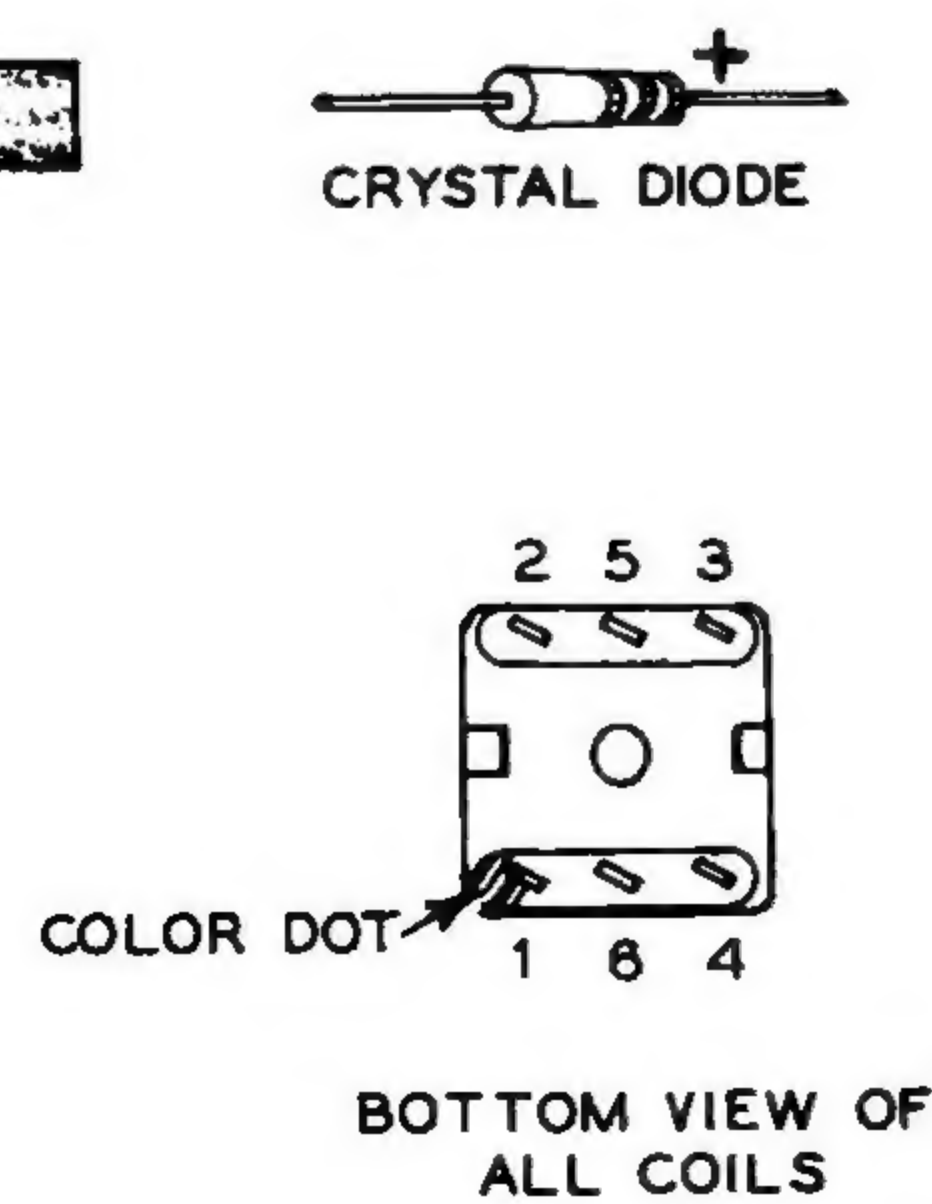
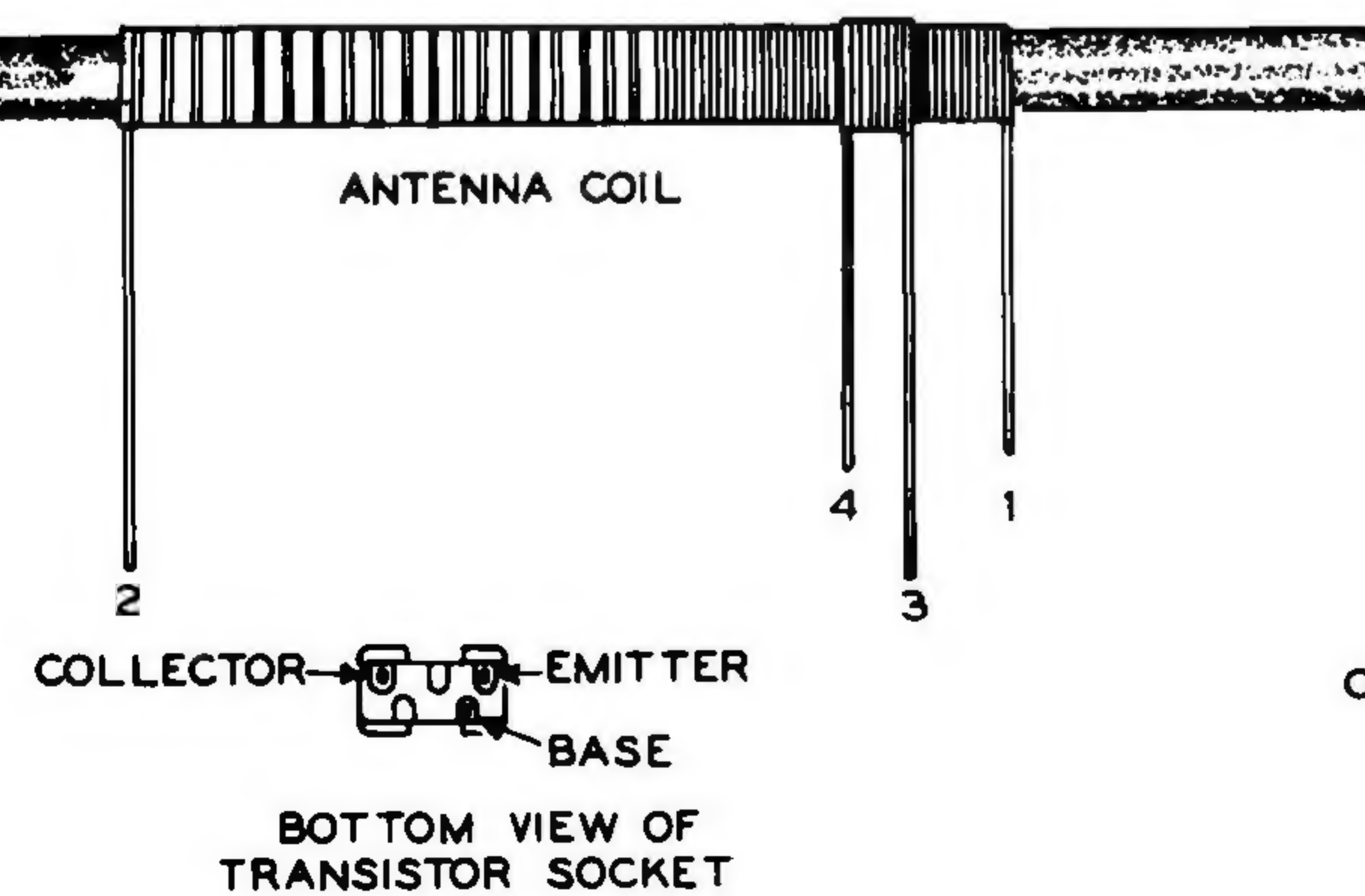
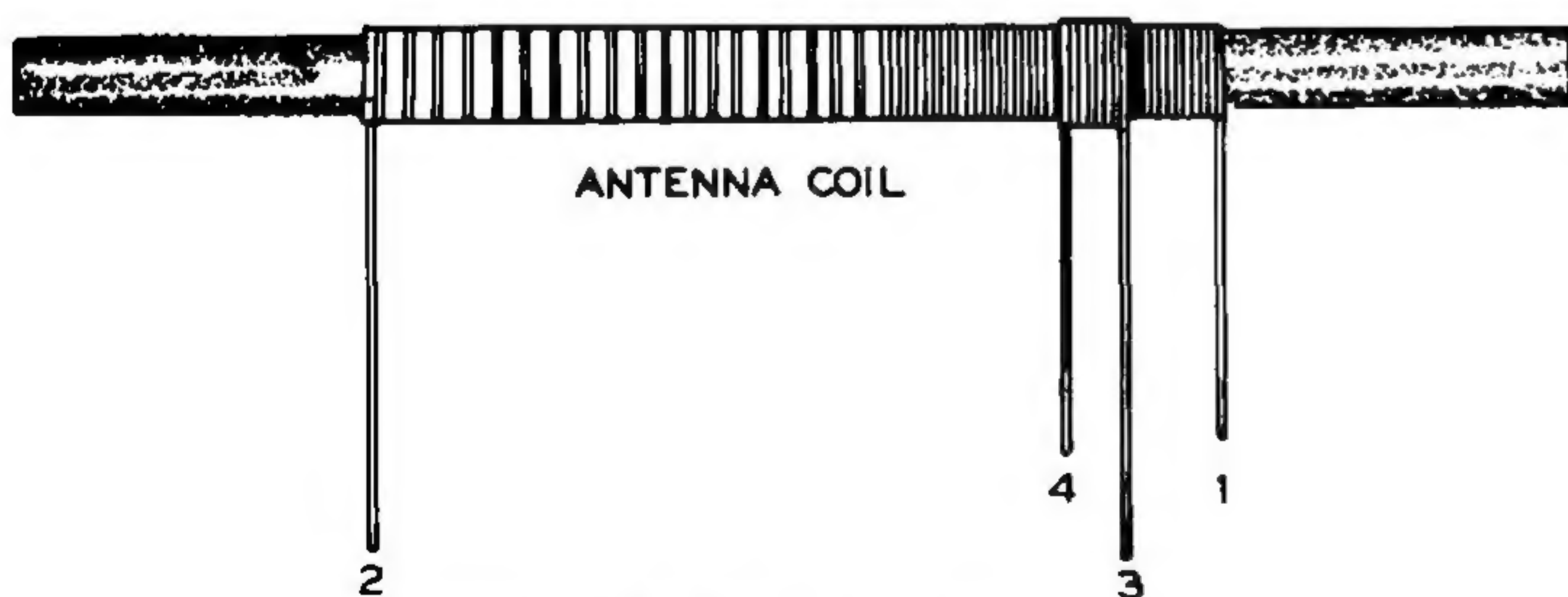
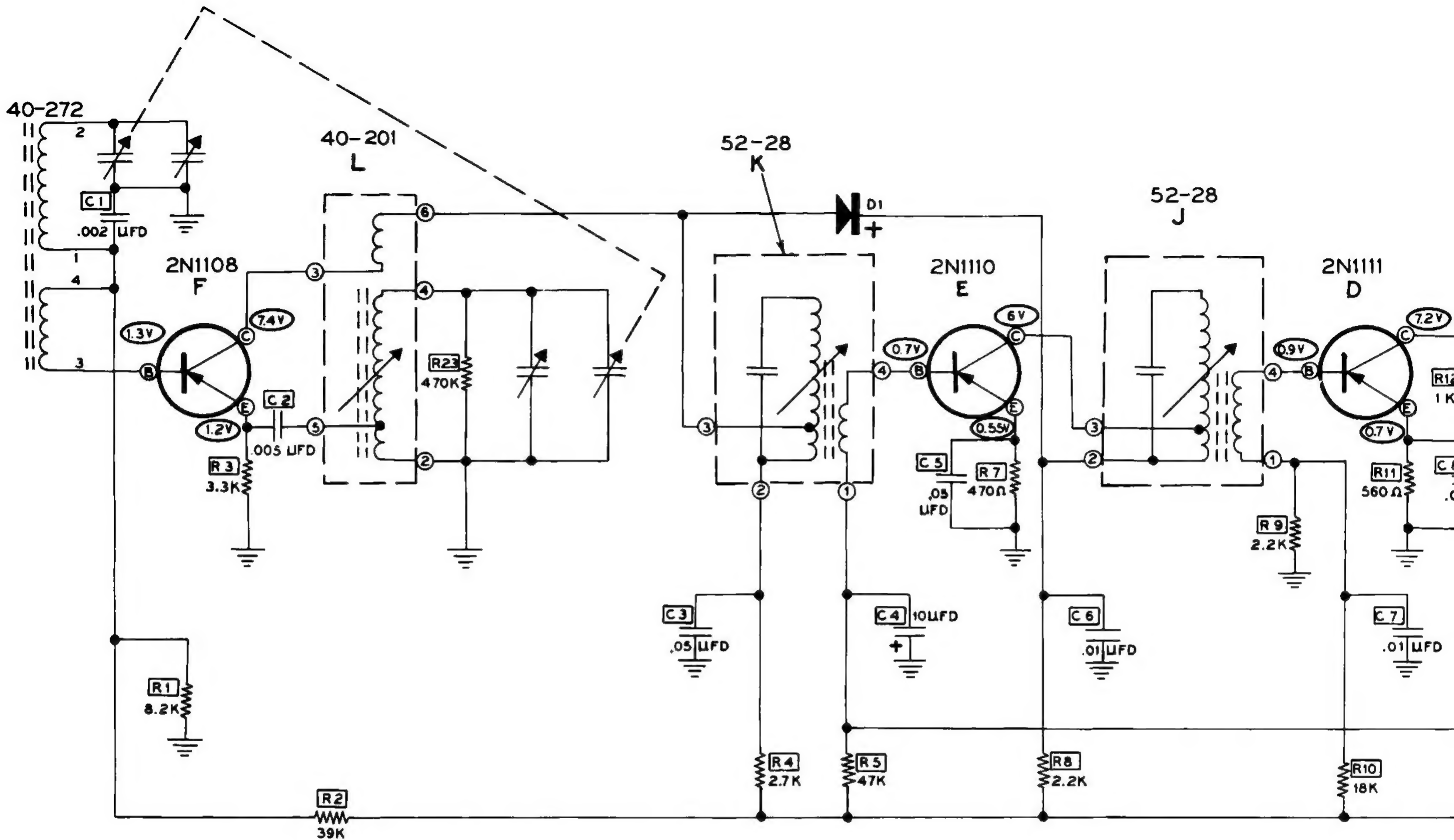


HEATHKIT TRANSISTOR RADIO MODEL XR-2

NOTE:
ALL RESISTORS 1/2 WATT.
ALL CAPACITOR VALUES IN μ fd.
All voltages measured with 20,000 Ω/V or VTVM. Voltages shown are negative with respect to chassis. Fresh batteries installed. Volume maximum, no signal. $\pm 20\%$ readings normal.
IF = 455 KC.

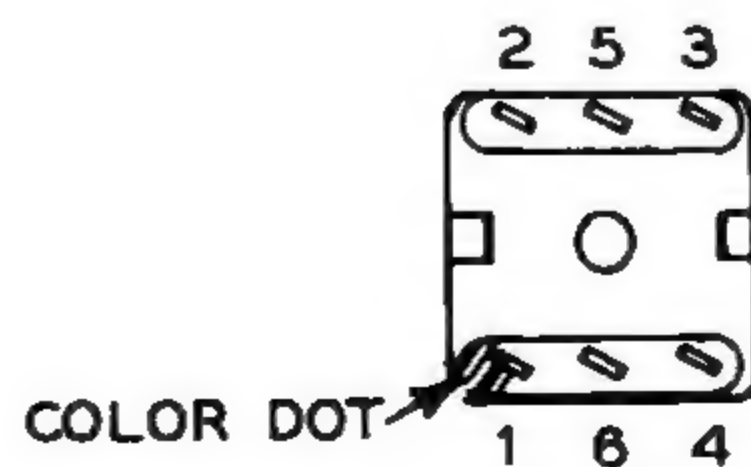
Indicates chassis connection.





COLLECTOR → Emitter
Base

BOTTOM VIEW OF
TRANSISTOR SOCKET



BOTTOM VIEW OF
ALL COILS

NOTE:
ALL RESISTORS 1/2 WATT.
ALL CAPACITOR VALUES IN μfd .
All voltages measured with 20,000 Ω/V or VTVM. Voltages shown are negative with respect to chassis. Fresh batteries installed. Volume maximum, no signal. $\pm 20\%$ readings normal.
IF = 455 KC.

Indicates chassis connection.

H
TRANS
MO

